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Reflection

Bugs encountered:

1. The number of items in the cart is not consistent across pages. So I created the `onloadCartNumbers` function to make sure that the cart number is right on every page.
2. The number of items in cart and the total cost won't match up with the actual cart information when removing items. So I created more functions that apply to only removing items.
3. When removing items, I am not sure if the removal would be according to the different delete buttons that I click, so I learned to give the delete button different data ids using `$()` so that they had different ids, and when clicking on the delete button, the information in that button would help determine which item to be removed from the cart.
4. In general I never learned javascript before, so I watched a lot of tutorials and used codecademy to catch up with class. I tried to solve most of the difficulties that I encountered. Some of the youtube tutorials I watch are:
 - a. (the collection) https://youtu.be/B20Getj_Zk4
 - b. (the collection) <https://youtu.be/1Q74A6ZQxdY>
 - c. https://youtu.be/q_TZhCWbS3I

Programming Concepts:

1. I learned to use "this" in my javascript code.
2. I also learned to use `classList` to remove or add "active" to classes and use `css` to make elements with active class appear differently to simulate interactions.
3. I learned to use `textContent` to replace existing texts with new/updateable texts.
4. I learned to use and change `localStorage` to store information across pages.
5. I learned to use `JSON.parse`, `JSON.stringify`.